

California Animal Health & Food Safety _aboratory System

O Box 1770 Davis, CA 95617 (530) 752-8700

Addendum Version 1

This report supersedes all previous reports for this case CAHFS Case #: D1412761 Referral #: 14-Ĺ5959

Date Collected:

10/14/2014 Date Received: Case Coordinator: Birgit Puschner,

DVM, PhD, Dipl. ABVT

Electronically Signed and Authorized By: Bautista, Adrienne C. on behalf of Puschner, Birgit on 10/23/2014

12:20:10PM

Fax To:

HALL, JEFFERY 435-797-2805

Collection Site:

UTAH STATE UNIV VET DIAG-DR. JEFFERY HALL

950 E 1400 NORTH

LOGAN UT 84341

Specimens Received:

1 Liver Tissue; 1 Stomach contents;

Comments:

1-liver 1-stomach conts

Case Contacts

Submitter Bill To

HALL, JEFFERY

435-797-1895

950 E 1400 NORTH LOGAN, UT 84341

UTAH STATE UNIV VET DIAG

435-797-1895 950 E 1400 NORTH LOGAN, UT 84341

Specimen Details

Animal/Source

ID Type

Taxonomy

Gender

Age

CAHFS Internal ID

Canine

Laboratory Findings/Diagnosis

Stomach contents negative for anatoxin-a and listed MC congeners; no diagnosis.

Case Summary

The submitted stomach contents contained no anatoxin-a or any of the listed microcystin congeners at or above the stated reporting limits.

Clinical History

Sudden unexpected death following swimming in lake with blue green algae.

Please have Dr. Pushner phone Dr. Hall (435-797-0238) upon receipt.

Please include reference number on all correspondence. Thank you.

Toxicology

Reporting Limit (Rep. Limit): The lowest routinely quantified concentration of an analyte in a sample. The analyte may be detected, but not quantified, at concentrations below the reporting limit. Sample volumes less than requested might result in reporting limits that are higher than those listed.

Limit
10
Ty.

CAHFS Addendum Version 1

Accession # D1412761

October 23, 2014

1	(2)	14-L5959 S	tomach contents			
	Analyte	Result	Units	Rep. Limit	Units	- 36
	MICROCYSTIN LA	Not Detec		10	ppb	
	MICROCYSTIN LR	Not Detec	cted ppb	10	ppb	
	MICROCYSTIN RR	Not Detec	cted ppb	10	ppb	
	MICROCYSTIN YR	Not Detec	cted ppb	10	ppb	